AMENDMENTS TO THE ABSTRACT

Please replace the existing Abstract with the following Abstract:

A fuel-saving management system allowing fuel-saving management and associated driver

assistance. The system includes, mounted on a vehicle, information detectors detecting various

information on the driving state of the vehicle, an information processor, in addition to processing

the information detected by the information detectors, generating a warning when processed

information satisfies required warning conditions, and an information storage device storing the

processed information. In this system, when either a time during which the processed information is

maintained to satisfy the required warning conditions, or an elapsed time of the processed

information exceeds a previously set time, the information processor stores the occurrence of this

overtime event into the information storage device. A setter allowing modification of the required

warning conditions, and a printer outputting the information relating to the processed information

are also mounted.

-2-

4436314 4 0211419-US0